CLAIMS

[Currently Amended] An endoscopic camera comprising:
 a body;

a rocker switch <u>comprising a rocker having a front end and a rear end,</u>
and pivotably attached to said body about a pivot axis at a point intermediate said
front and rear ends;

a spring interposed between each of said front and rear ends and said body, each spring to bias said rocker in a direction opposite the other spring means in order to bias said rocker toward a neutral position;

at least one magnet <u>situated on said rocker adjacent one of said ends</u>, <u>said magnet movable within a predetermined range as said rocker is pivoted about said pivot axis</u>;

at least one Hall effect sensor <u>situated in said body and associated with</u>

<u>each said magnet</u>, <u>said Hall effect sensor and said associated magnet spaced from</u>

<u>each other a predetermined distance when said rocker is in said neutral position</u>;

whereby pivoting motion of said rocker switch will alter[ing] the distance between said magnet and said Hall effect sensor for controlling a plurality of operations of the endoscopic camera.

2. (Original) The endoscopic camera of claim 1 wherein:

said rocker switch facilitates a first function of the endoscopic camera when the distance between said Hall effect sensor and said magnet is decreased and a second function of the endoscopic camera when said distance between said Hall effect sensor and said magnet is increased.

3. [Cancelled]

- 4. [Cancelled]
- 5. [Cancelled]
- 6. [Cancelled]
- 7. [Cancelled]
- 8. [Currently Amended] The endoscopic camera of claim [7] 1 wherein: said spring[s] comprises a dome spring[s].
- 9. [Cancelled]
- 10. [Cancelled]
- 11. [Cancelled]
- 12. [Cancelled]
- 13. [Cancelled]
- 14. [Original] The endoscopic camera of claim 1 wherein:
 said at least one Hall effect sensor comprises a plurality of Hall effect sensors;
- said at least one magnet comprises a plurality of magnets; and
 wherein rocking said rocker switch brings different pairs of Hall effect
 sensors and magnets closer together.
- 15. [Currently Amended] The endoscopic camera of claim 14 wherein:
 said rocker switch further comprises a neutral position where the distance
 between <u>associated</u> pairs of Hall effect sensors and magnets are substantially equal.
 - 16. [Original] The endoscopic camera of claim 15 wherein: said rocker switch is biased toward said neutral position.
 - 17. [Currently Amended] The endoscopic camera of claim 14 wherein:

placement of a different pair[s] of <u>said</u> magnets and Hall sensors in closer proximity controls an independent function of the endoscope.

- 18. [Cancelled]
- 19. [Cancelled]
- 20. [Cancelled]